

Message

From: Schulman, Michael [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=35D7024F00644B3D8B5DBA4940506834-SCHULMAN, M]
Sent: 6/11/2021 1:24:43 AM
To: Hongyan Yi [Ex. 6 Personal Privacy (PP)]
CC: Angie Fuoco (Fuoco.Angie@epa.gov) [Fuoco.Angie@epa.gov]
BCC: Poalinelli, Edwin [POALINELLI.EDWIN@EPA.GOV]; Ty, Fatima [Ty.Fatima@epa.gov]; Margot PerezSullivan (PerezSullivan.Margot@epa.gov) [PerezSullivan.Margot@epa.gov]
Subject: RE: Health concern for work in TRW superfund

Hi Hongyan,

I apologize, the Health & Environment/Performance Measures table on the TRW Microwave website is outdated and the information that human exposure is not under control is *incorrect*. Thank you for pointing this out. I have updated the website so it correctly reflects that human exposure at TRW Microwave **is** under control.

Performance Measure	Status at this Superfund Site	What does this mean?
Human Exposure Under Control	Yes	<p>Yes means assessments indicate that across the entire site:</p> <ol style="list-style-type: none">1. There are currently no unacceptable human exposure pathways; and2. EPA has determined the site is under control for human exposure. <p>No means an unsafe level of contamination has been detected at the site and a reasonable expectation exists that people could be exposed.</p> <p>Insufficient data means that, due to uncertainty regarding exposures, one cannot draw conclusions as to whether human exposures are controlled, typically because:</p> <ol style="list-style-type: none">1. Response to the contamination has not begun; or2. The response has begun, but it has not yet generated information sufficiently reliable to evaluate whether there are currently any unacceptable human exposure pathways at the site.

For more information on EPA's determination that human exposure **is** under control please refer to the EPA 2019 Five-Year Report that addresses the TRW Microwave site; the report is located here:

<https://semspub.epa.gov/src/document/09/100018396>. Additional documents with information on the TRW Microwave site are located here:

<https://cumulis.epa.gov/supercpad/SiteProfiles/index.cfm?fuseaction=second.docdata&id=0901181>.

Thank you,
Michael

Michael Schulman
Remedial Project Manager
USEPA Region 9
75 Hawthorne St
San Francisco, CA 94105

From: Hongyan Yi [Ex. 6 Personal Privacy (PP)]
Sent: Wednesday, June 9, 2021 5:12 PM
To: Schulman, Michael <Schulman.Michael@epa.gov>
Subject: Health concern for work in TRW superfund

Hi Michael,

My office is located right above a superfund. I'm afraid that the office building air affects my health.

Do all the superfund tests pass for this office building? Is there any potential exposure, if working in this building?

Office address: 825 Stewart Drive, Sunnyvale, California, 94085, United States

Superfund info: <https://cumulis.epa.gov/supercpad/cursites/csitinfo.cfm?id=0901181>

Based on info from this link, human exposure is still **NOT** under control yet.

<https://cumulis.epa.gov/supercpad/SiteProfiles/index.cfm?fuseaction=second.Healthenv&id=0901181>

Performance Measure	Status at this Superfund Site	What does this mean?
Human Exposure Under Control	No	<p>Yes means assessments indicate that across the entire site:</p> <ol style="list-style-type: none">1. There are currently no unacceptable human exposure pathways; and2. EPA has determined the site is under control for human exposure. <p>No means an unsafe level of contamination has been detected at the site and a reasonable expectation exists that people could be exposed.</p> <p>Insufficient data means that, due to uncertainty regarding exposures, one cannot draw conclusions as to whether human exposures are controlled, typically because:</p> <ol style="list-style-type: none">1. Response to the contamination has not begun; or2. The response has begun, but it has not yet generated information sufficiently reliable to evaluate whether there are currently any unacceptable human exposure pathways at the site.

Thanks,
Hongyan